

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	("imagesensor near5 substrate near5 photosensitive sites").PN.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/05 16:12
S2	1	image sensor near5 substrate near5 photosensitive sites	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/05 16:13
S3	0	image sensor near5 embedded signal near5 manufaturer	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/05 16:22
S4	1	image sensor near5 embedded signal near5 manufacturer	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/05 16:23
S5	12	image sensor and embedded signal and (manufacturer or die location)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/05 16:23
S6	20	image sensor and embedded signal and WATERMARK	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/05 16:36

S7	1	electronic identification near5 (image sensor or CCD or CMOS or charged coupled device or imager or image sensing device)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 08:31
S8	17859	watermark or water mark near5 (image sensor or CCD or CMOS or charged coupled device or imager or image sensing device)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 08:33
S9	17859	watermark or water mark near5 (image sensor or CCD or CMOS or charged coupled device or imager or image sensing device) and (signal)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 08:34
S10	17859	watermark or water mark near5 (image sensor or CCD or CMOS or charged coupled device or imager or image sensing device) and (signal) and (camera or image capturing device or image capture device)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 08:35
S11	17859	watermark or water mark near5 (image sensor or CCD or CMOS or charged coupled device or imager or image sensing device) and (signal) and (camera or image capturing device or image capture device) and (@py<"20031001")	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 08:36
S12	26	((watermark or water mark) near5 (image sensor or CCD or CMOS or charged coupled device or imager or image sensing device)) and (signal) and (camera or image capturing device or image capture device) and (@py<"20031001")	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 08:37
S13	4	"6968072"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 09:05

S14	3	"6968072" and image sensor and watermark	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 09:05
S15	0	embedded signal near5 sensor near5 lot location	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 09:14
S16	1	signal near5 sensor near5 lot location	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 09:15
S17	577	wafer near5 image sensor	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 09:18
S18	0	wafer near5 image sensor near5 embedded signal	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 09:18
S19	0	wafer near5 image sensor near5 watermark\$3	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 09:19
S20	0	wafer near5 image sensor and watermarke	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 09:19

S21	:2	wafer near5 image sensor and watermark	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 09:19
S22	:0	substrate near10 (exposed or expose or exposing) light near5 (embedded or embedding) signal	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 09:23
S23	:0	substrate near10 (exposed or expose or exposing) near2 light near5 (embedded or embedding) near2 signal	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 09:24
S24	:1	substrate near10 (exposed or expose or exposing) near2 light near5 (embedded or embedding) near2 signal	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 09:24
S25	:161	lateral overflow drain	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 09:37
S26	:107	lateral overflow drain and image sensor and substrate	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 09:37
S27	:90	lateral overflow drain and image sensor and substrate and (active or pixel or pixels or non near2 active)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 09:38

S28	2	image sensor near5 photosensitive sites near5 image	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/09 15:46
S29	24	images sensor near5 watermark	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/09 15:47
S30	3	(image sensor or CMOS) near5 substrate near5 (photosensitive or additional photosensitive) near5 embedded	USPAT	OR	OFF	2008/01/15 16:25
S31	573714	image sensor near5 watermark	USPAT	OR	OFF	2008/01/15 16:33
S32	590946	image sensor near5 substrate nears watermark	USPAT	OR	OFF	2008/01/15 16:34
S33	0	image sensor near5 substrate near5 watermark	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/01/15 16:34
S34	13	image sensor same substrate same watermark	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/01/15 16:34
S35	18	("3971065" "4200376" "4880292" "4994831" "5726719" "5771071" "5797837" "5819123" "5901257" "5937207" "6097361" "6231148" "6249588" "6535629").PN. OR ("6643386").URPN.	US_PGPUB; USPAT; USOCR	OR	OFF	2008/01/15 16:36
S36	3	((ROBERT) near2 (FABINSKI)).INV.	US_PGPUB; USPAT; USOCR	ADJ	OFF	2008/01/22 11:05
S37	5	((LAURENCE) near2 (LOBEL)).INV.	US_PGPUB; USPAT; USOCR	ADJ	OFF	2008/01/22 11:05

S38	823	photosensitive or photoactive sites	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/01/22 11:08
S39	19	(photosensitive or photoactive) sites	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/01/22 11:08
S40	0	image sensor and digital signal near5 embedded and watermark	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/01/22 11:10
S41	0	image sensor and digital signal near5 embedded and watermark	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/22 11:10
S42	1	image sensor and digital signal and embedded and watermark	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/22 11:11
S43	4485	die near2 location	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/01/31 08:55
S44	51	die near2 location and image sensor	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/01/31 08:57

S45	7	sensor near5 plate near5 apertures near5 signal	US-PPGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/01/31 09:03
S46	4	planarization layers near2 (pixel or photosensitive or photoactive)	US-PPGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/01/31 09:42
S47	2	"6643386".pn.	US-PPGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/01/31 09:49
S48	18	("3971065" "4200376" "4880292" "4994831" "5726719" "5771071" "5797837" "5819123" "5901257" "5937207" "6097361" "6231148" "6249588" "6535629").PN. OR ("6643386").URPN.	US-PPGPUB; USPAT; USOCR	ADJ	OFF	2008/01/31 09:49
S49	1	(US-6916680-\$).did.	USPAT	ADJ	OFF	2008/01/31 09:55
S50	9	ETCHING NEAR2 PROTECTIVE METAL	US-PPGPUB; USPAT; USOCR	ADJ	OFF	2008/01/31 09:59
S51	1	PHOTOCOMVERSION NEAR5 COUPLED NEAR5 VOLTAGE SOURCE NEAR5 RESET TRANSISTOR	US-PPGPUB; USPAT; USOCR	ADJ	OFF	2008/01/31 10:08
S52	1	(PHOTOCOMVERSION OR PHOTOSENSITIVE OR PHOTOACTIVE OR PHOTODIODE OR PHOTOELEMENT) NEAR5 COUPLED NEAR5 VOLTAGE SOURCE NEAR5 RESET TRANSISTOR	US-PPGPUB; USPAT; USOCR	ADJ	OFF	2008/01/31 10:10
S53	3	(PHOTOCOMVERSION OR PHOTOSENSITIVE OR PHOTOACTIVE OR PHOTODIODE OR PHOTOELEMENT) NEAR5 VOLTAGE SOURCE NEAR5 RESET TRANSISTOR	US-PPGPUB; USPAT; USOCR	ADJ	OFF	2008/01/31 10:10
S54	287	(RESET TRANSISTOR and TRANSFER TRANSISTOR) SAME TURNED	US-PPGPUB; USPAT; USOCR	ADJ	OFF	2008/01/31 10:15
S55	5	(RESET TRANSISTOR and TRANSFER TRANSISTOR) SAME TURNED NEAR5 SIMULTANEOUSLY	US-PPGPUB; USPAT; USOCR	ADJ	OFF	2008/01/31 10:16
S56	4	("5194960" "5874994" "6529242").PN. OR ("6757017").URPN.	US-PPGPUB; USPAT; USOCR	ADJ	OFF	2008/01/31 10:23

S57	3	("5909026" "6570144").PN. OR ("6762401").URPN.	US_PGPUB; USPAT; USOCR	ADJ	OFF	2008/01/31 10:23
S58	0	"10892635".APP.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/01/31 11:27
S59	1	"10/892635".APP.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/01/31 11:27
S60	5385	382/100	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/01/31 14:39
S61	2783	382/100.CCLS.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/01/31 14:39
S62	1600	382/100.CCLS. AND WATERMARK	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/01/31 14:39
S63	112	382/100.CCLS. AND WATERMARK AND IMAGE SENSOR	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/01/31 14:39

S64	:33	382/100.CCLS. AND WATERMARK AND IMAGE SENSOR AND (PHOTORESISTIVE OR ACTIVE OR PHOTODIODES OR PHOTOCONVERSION OR PHOTOACTIVE)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/01/31 14:41
S65	:0	10/676688.app	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/02/08 12:56
S66	:0	"10676688.app"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/02/08 12:56
S67	19585	image sensors	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/02/08 13:16
S68	21553	image sensors near5 (signal or embedded signal or identification or watermark)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 13:17
S69	:25	image sensors near5 (embedded signal or watermark)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 13:18
S70	:39	"6192138"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 13:25

S71	:89	"6266430"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 13:25
S72	:62	"6285775"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 13:25
S73	:18	"6675146"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 13:25
S74	:6	"6750905"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 13:25
S75	:187	S74 or S73 or S72 or S71 or S70	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 13:26
S76	:20	S75 and image sensor	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 13:26
S77	:5	(watermarking or steganographic) near2 (image sensor or CCD or CMOS or imager or imaging (device or unit or element or apparatus))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 13:33

S78	17	(watermarking or watermark or steganographic) near2 (image sensor or CCD or CMOS or imager or imaging (device or unit or element or apparatus))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 13:34
S79	106	coding near2 (image sensor or CCD or CMOS or imager)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 13:53
S80	2	coding near2 (image sensor or CCD or CMOS or imager) and watermark\$4	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 13:57
S81	1580	348/86,87,241,243.ccls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 14:23
S82	3	348/86,87,241,243.ccls. and watermarking	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 14:23
S83	0	348/86,87,241,243.ccls. and "438".clas. and watermarking	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 14:26
S84	5	(348/86,87,241,243.ccls. or "438".clas.) and watermarking	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 14:27

S85	178817	optical black and image sensor ro CCD or CMOS	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 14:28
S86	240	optical black and (image sensor ro CCD or CMOS)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 14:29
S87	951	optical black and (image sensor or CCD or CMOS)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 14:29
S88	11	optical black and (image sensor or CCD or CMOS) and (active area)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 14:29
S90	0	((image sensor or CCD or CMOS) and (active and inactive) pixel) and (watermark\$5 or steganographic)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 14:57
S91	0	((image sensor or CCD or CMOS) and (active and inactive) pixel) and (watermark\$5 or steganographic)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 14:57
S92	0	((image sensor or CCD or CMOS) and (active and inactive) pixel) and (watermark or steganographic)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 14:57

S93	:34	((image sensor or CCD or CMOS) and (active and inactive) pixel AND NOISE	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 14:57
S94	:0	((image sensor or CCD or CMOS) and (active and inactive) (pixel OR AREA OR PIXELS) AND WATERMARKING	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 15:00
S95	:0	((image sensor or CCD or CMOS) and (active and inactive) pixel) and (watermark or steganographY)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 15:01
S96	:0	((image sensor or CCD or CMOS) and (active and inactive) AREA) and (watermark or steganographY)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 15:01
S97	:135	((IMAGE SENSOR OR CCD OR CMOS) NEAR5 OPTICAL BLACK	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 15:08
S98	:0	((IMAGE SENSOR OR CCD OR CMOS) NEAR5 OPTICAL BLACK AND (WATERMARK\$3 OR STEGANOGRAPHY OR STEGANOGRAPHIC)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 15:09
S99	:0	((IMAGE SENSOR OR CCD OR CMOS) NEAR5 OPTICAL BLACK) AND (WATERMARK\$3 OR STEGANOGRAPHY OR STEGANOGRAPHIC)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 15:10

S100	0	((IMAGE SENSOR OR CCD OR CMOS) AND OPTICAL BLACK) AND (WATERMARK\$3 OR STEGANOGRAPHY OR STEGANOGRAPHIC)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 15:10
S101	3	"7315327".PN.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 15:17
S102	2	"5521639".PN.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 15:21
S103	3408	NOISE AND WATERMARK	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 15:31
S104	1374	NOISE SAME WATERMARK	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 15:32
S105	30	(NOISE SAME WATERMARK) SAME ((IMAGE SENSOR OR CCD OR CMOS)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/08 15:32
S106	67	((image sensor or CCD or CMOS) and (active and inactive) pixel	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/28 13:48

S107	1	10/345274.app.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/28 13:57
S108	1	10/498399.app.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/28 13:58
S109	2	"7146179"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/28 13:59
S110	212122	"438".CLAS.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/28 14:34
S111	68	"438".CLAS. and (imag\$3 near2 sens\$3) same (id or identif\$4)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/28 14:36
S112	845	438/57.cols.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/03/02 12:34
S113	224	438/57.ccls. and image sensor	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/03/02 12:34

S114	1	438/57.ccls. and image sensor and watermark	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/03/02 12:34
S115	1	438/57.ccls. and image sensor and watermark	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/02 12:39
S116	0	438/57.ccls. and image sensor and water-mark	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/02 12:39
S117	12	438/57.ccls. and image sensor near2 signal	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/02 12:39
S118	0	10/676688.pn.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/01 09:53
S119	1	10/676688.app.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/01 09:54
S120	1	10/676688.app. and metal	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/01 09:54

S121	0	10/676688.app. and (transparent or translucent)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/01 09:55
S122	1	10/676688.app. and (light)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/01 09:55
S123	1	10/676688.app.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/24 12:41
S124	0	10/676688.app. and opaque plate	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/24 12:41
S125	0	10/676688.app. and opaque	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/24 12:41
S126	1	10/676688.app. and metal	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/24 12:47
S127	2	10/072460.app.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/24 12:50

S128	0	10/072460.app. and metal	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/24 12:50
S129	633	(watermark or watermark or identification or ID) same (image sensor or imager or CCD or CMOS) same (metal or opaque)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/24 13:30
S130	0	(watermark or watermark or identification or ID) near5 (image sensor or imager or CCD or CMOS) near (metal or opaque)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/24 13:30
S131	9	(watermark or watermark or identification or ID) near5 (image sensor or imager or CCD or CMOS) near5 (metal or opaque)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/24 13:31
S132	1522	(watermark or watermark or identification or ID) near5 (image sensor or imager or CCD or CMOS)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/24 13:32

12/4/2008 4:23:29 PM

C:\Documents and Settings\sgebriel\My Documents\EAST\Workspaces\Application_10676688.wsp